



COPY OF PAPERS
ORIGINALLY FILED

COM
4-26/02

HBC 221-KFM
15790US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) : JOERG PLAMPER and JOSEF ENGL
Serial No. : 09/528,780
Filed : March 17, 2000
For : PROCESS FOR STABILIZING THE OPTICAL
OUTPUT POWER OF LIGHT-EMITTING DIODES
AND LASER DIODES
Art Unit : 2877
Examiner : Armando Rodriguez

TECHNOLOGY CENTER 2800
MAY - 8 2002

RECEIVED
#8B
J. Scott
S13-82
Lta to draft

April 26, 2002

Hon. Commissioner of Patents
& Trademarks
Washington, DC 20231

Sir:

AMENDMENT UNDER RULE 111

Responsive to the Office Action issued December 26,
2001, please amend the above-identified patent application
as follows:

IN THE CLAIMS:

Please amend claims 1, 5 and 11 to read as follows:

1. In a method for stabilizing the optical output power
(light power) of a diode selected from the group consisting
of a light emitting diode and a laser diode, the improvement

B1

C1